Bachelor of Science in: Data Science

COLLEGE OF INFORMATICS

COMPUTATION = INFORMATION = COMMUNICATION

Name:	
Student ID:	
Catalog Year:	
RSES (3 Hours)	OFFICE USE ONLY

For Students Following the: 2023-2024 catalog

	SUPPORT COURSES (3 Hours)					
	Course	Pre-req	Credits	Term	Grade	
PHI 310	Information Ethics	Sophomore Standing or Instructor Consent	3			

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Exceptions
Successful PHI
310 DSST

	INFORMATICS CORE COURSES (9 Hours)						
	Course	Pre-req	Credits	Term	Grade		
INF 120	Elementary Programming (or placement)	MAT 102 or MAT 114 or placement	3				
INF 128	Principles of Informatics		3				
INF 286	Introduction to Web Development	MAT 103 & pre-req or co-req of INF 110 or INF 120 or CSC 260	3				

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Exceptions
Successful INF
120 CPLE
Successful INF 286 CPLE

	COMPUTER SCIENCE CORE COURSES (15 Hours)						
	Course	Pre-req	Credits	Term	Grade		
CSC 260	Object-Oriented Programming I	MAT 103 & INF 110 or INF 120 or CSC 270	3				
CSC 360	Object-Oriented Programming II	CSC 260 & MAT 119 (≥ B-)	3				
CSC 350	Database Programming	CSC 360	3				
CSC 364	Data Structures and Algorithms	CSC 360	3				
CSC 425	Artificial Intelligence	CSC 364 & STA 205, STA 205R or STA 250	3				

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Exceptions
Successful CSC
260 CPLE
Successful CSC
360 CPLE

	CYBERSECURITY COURSES (3 Hours)						
	Course	Pre-req	Credits	Term	Grade		
CYS 320	Info. Assurance, Security & Privacy	CSC 260	3				

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	MATH AND STATISTICS COURSES (18 Hours)						
	Course	Pre-req	Credits	Term	Grade		
MAT 128	Calculus A	MAT 119 (≥ B-)	3				
MAT 227	Calculus B	MAT 128	3				
MAT 228	Calculus C	MAT 227	3				
	OR						
MAT 129	Calculus I	MAT 119 (≥ B-)	4				
MAT 229	Calculus II	MAT 129 or MAT 227	5				
	AND	<u> </u>	•		•		

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1717 11 220	Calcalae II					
	AND					
MAT 234	Linear Algebra	MAT 228 or MAT 229	3			
STA 250	Probability and Statistics I	MAT 129 or Co-req MAT 227	3			
STA 305	Intermediate Statistical Methods with R	STA 205 or STA 205R or STA 250	3			

	Successful MAT
	129 CLEP
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DATA SCIENCE CORE COURSES (16-19 Hours)							
	Course	Pre-req	Credits	Term	Grade		
DSC 101	Introduction to Data Science		1				
DSC 200	Data Wrangling	INF 286, & STA 205 or STA 205R or STA 250 & introductory programming (e.g. INF 120 or CSC 260) & pre- req or co-req of DSC 101 or INF 282	3				
DSC 311	Data Analytics & Visualization	DSC 200 & STA 250	3				
DSC 411	Data Mining	DSC 311 & CSC 364 & STA 250	3				
DSC 421	Big Data	DSC 411 & pre-req or co-req of CSC 350	3				
DSC 496	Data Science Capstone	DSC 421 & co-req of BIO 292 or DSC 292	3				
BIO 292 OR	Introduction to Research in Biology	Instructor Consent	0				
DSC 292	Introductory Research Experience in DSC	Department Consent	0 - 3				

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Students will select ONE of the following application areas to fulfill their major requirements.

	BUSINESS INFORMATION SYSTEMS APPLICATION AREA (15 Hours)						
	Course	Pre-req	Credits	Term	Grade		
BIS 275	Introduction to Business Analysis		3				
BIS 300	Management Information Systems	Junior Standing or BUS 101 or BIS 275; & STA 205 or STA 205R or STA 250; & BIS 101 or Department Consent	3				
BIS 330	IT Project Management	BIS 275 or BIS 300	3				
BIS 384	Business Analytics	BIS 380 or DSC 311	3				
BIS 420	Business Intelligence & Enterprise Appl.	BIS 300 & Junior Standing & Certified Business or COI major or minor or Department Consent	3				

(OFFICE USE ONLY Approved Exceptions
	Successful BIS 300 DSST

GEOGRAPHIC INFORMATION SYSTEMS APPLICATION AREA (13 Hours)						
	Course	Pre-req	Credits	Term	Grade	
GEO 415	Cartography	Sophomore Standing	3			
GEO 418	Geographic Information Systems	Sophomore Standing	4			
GEO 419	Remote Sensing of Environment	Sophomore Standing	3			
GEO 518	Geographic Information Analysis	GEO 418	3			

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BIOLOGICAL SCIENCES APPLICATION AREA (11-12 Hours)						
	Course	Pre-req	Credits	Term	Grade	
BIO 150 w/ BIO 150L	Introduction to Biology I and Laboratory	MAT 101 or Placement & co-req of BIO 150L	4			
BIO 151 w/ BIO 151L	Introduction to Biology II and Laboratory	BIO 150 & co-req of BIO 151L	4			
BIO 304	General Ecology	BIO 150 & BIO 151	3			
OR BIO 349 w/ BIO 349L	Genetics and Laboratory	BIO 151 & CHE 121 (≥ C-) & co-req of BIO 349L	4			

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GUIDED ELECTIVES (3 Hours) - Choose 1

Some electives are offered for variable credit; you will need a minimum of 3 credit hours from the elective section.

DSC 494 may be repeated for credit toward the guided electives if topics vary. No more than 6 hours of DSC 392/399/492/499 can count toward the DSC major.

	Course	Pre-req	Credits	Term	Grade
ASE 230	Server-Side Programming	INF 286 & CSC 260 or CIT 383 (pre-req or co- req)	3		
CSC 362	Computer Systems	CSC 360	3		
CSC 402	Advanced Programming Methods	CSC 362 & CSC 364	3		
CSC 426	Deep Learning	MAT 227 & CSC 364 & Junior Standing	3		
CSC 450	Database Systems	CSC 350 & CSC 364	3		
CSC 460	Operating Systems	CSC 362 & CSC 364	3		
CSC 464	Design & Analysis of Algorithms	CSC 364 & MAT 385	3		
CSC 482	Computer Security	CSC 362	3		
DSC 396	Data Science Practicum	DSC Major, Junior Standing & Department Consent	0 - 3		
DSC 431	Network Analysis	STA 250, MAT 234, & CSC 364	3		
DSC 494	Advanced Topics: Data Science	Varies with Topic	1 - 3		
DSC 499	Advanced Independent Study: Data	Department Consent	1 - 3		
MAT 325	Differential Equations	MAT 228 or MAT 229	3		
MAT 329	Calculus III	MAT 228 or MAT 229	4		
MAT 375	Applied Mathematical Models	MAT 129 or MAT 227 & STA 205 or STA 250	3		
STA 312	Elementary Survey Sampling	STA 305	3		
STA 316	Regression Analysis	STA 305	3		
STA 317	Introduction to Time Series Analysis	STA 305 or STA 316 or STA 341	3		
STA 327	Categorical Data Analysis	STA 305	3		
STA 341	Statistics II	STA 250	3		
STA 360	Statistical Computing	STA 305 or any 300 level STA course or Instructor Consent	3		
STA 365	Statistics with Simulation & Resampling	STA 250	3		
STA 370	Introduction to Statistical Consulting	Instructor Consent & STA 314 or STA 341	3		

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Students must have a grade of "C-" or better to meet pre-requisites for all courses unless otherwise indicated. Students must earn a grade of "C-" or better and a 2.00 GPA in all courses that apply to the major.

Please consult with your advisor and the appropriate University Course Catalog for all other degree requirements.